

145-5.



water heaters

Comfort and convenience
in millions of American
homes where REX
Heaters are installed.



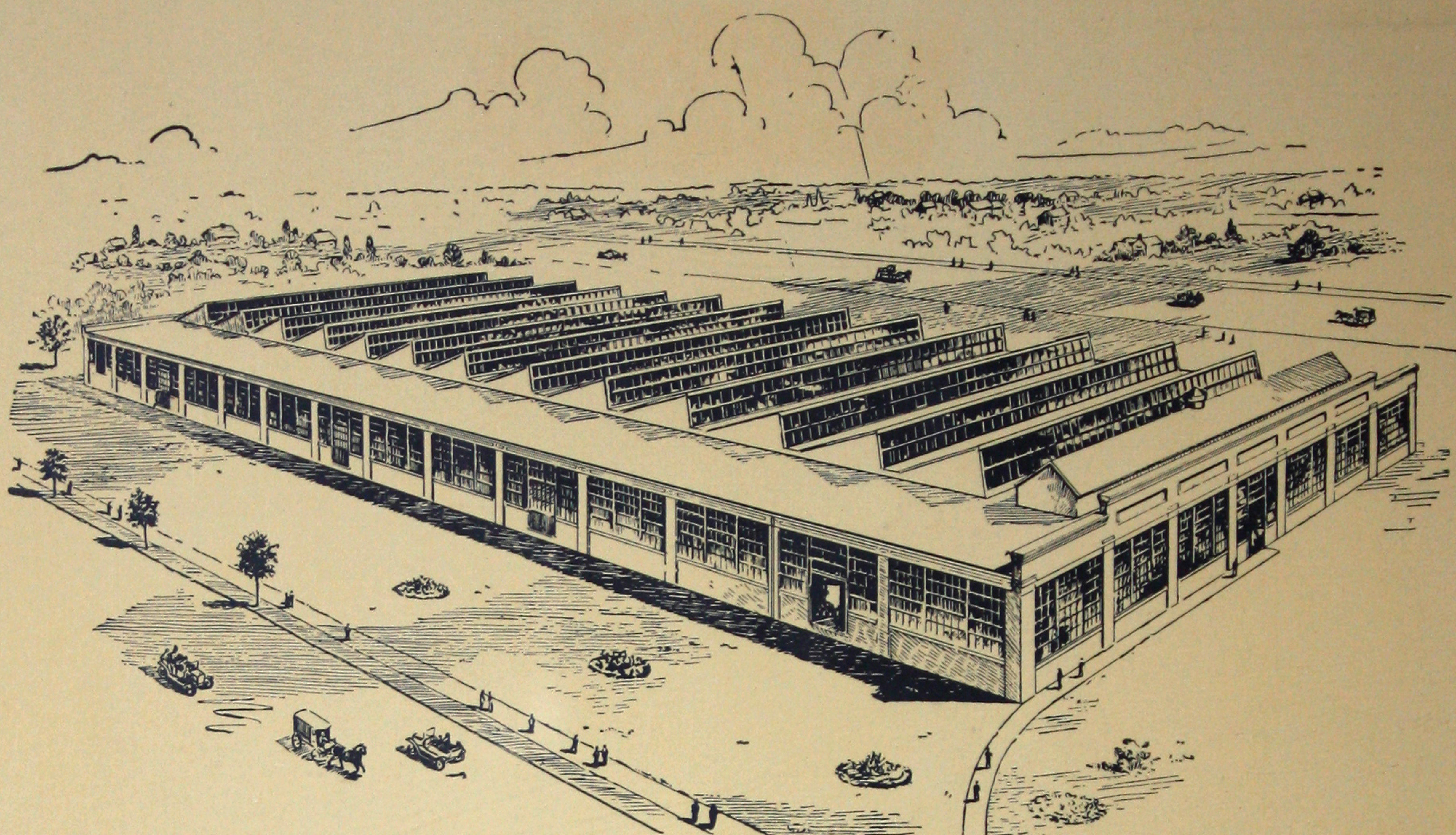


*The Rex furnishes the Home
with hot water and is the most
essential household appliance*

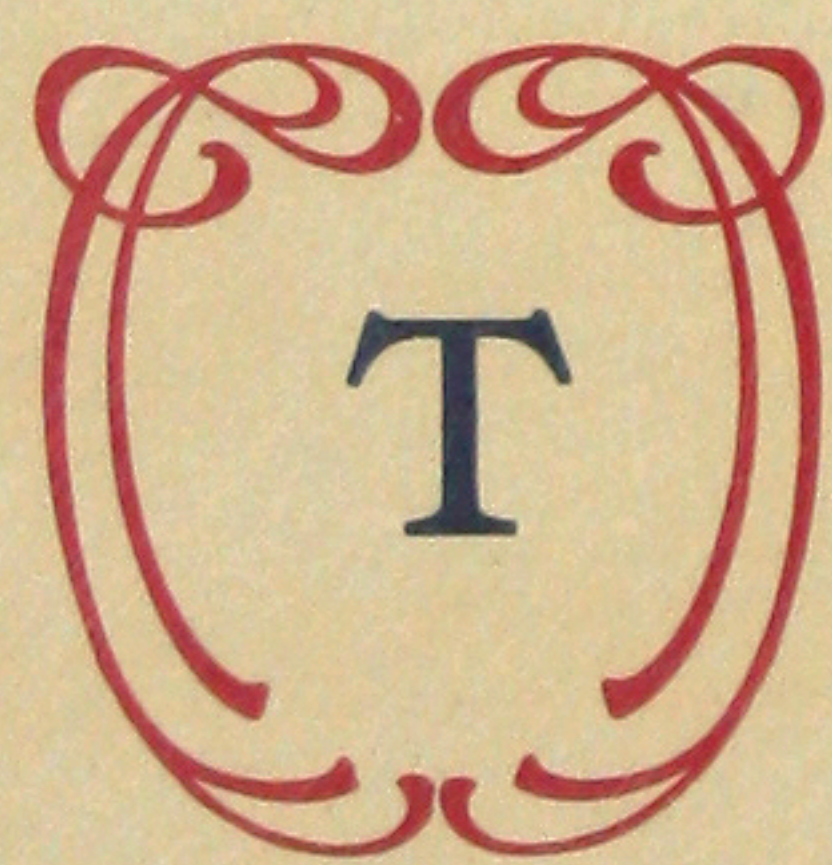
Catalog No. 15

The Cleveland Heater Co

Cleveland Ohio



The Result of Scientific Research



HE REX Heater is the one water heater, fired by gas, that is the result of direct scientific development, and an unlimited determination to furnish a substantial and economical heater at a price that makes it welcome in every home.

Made in the largest factory in the world devoted exclusively to tank water heaters, the REX is produced on such a sound manufacturing production basis that it is actually sold at a price that permits it to compete with vastly inferior types.

Substantial in construction, efficient in operation, economical in gas consumption, and durable, the REX is an investment that easily meets the demands of the most critical buyer.



The Plant Behind the Rex

Of vital importance to any organization about to undertake the resale of a manufactured product is the plant behind it.

When you stock up with REX Heaters, you will be safeguarded and backed by the most modern plant in the world devoted exclusively to the making of tank water heaters.

The machinery and equipment is of the latest design, modern automatic machinery being employed to the extent that would almost justify calling the plant one of the special machines.

All essential parts such as valves, coils, etc., are made under the direct supervision of gas engineers—men who have devoted their lives to the development of gas water heaters.

REX Heaters ARE worthy of your confidence.





All Heat Generated Gets in the Water

This Double Coil Heater is designed especially for the modern home.

It is particularly adaptable for artificial gas, where the fuel cost with any other type of heater would make water heating prohibitive.

It is therefore evident that a high thermal efficiency and perfect circulation is prerequisite, and REX sets the standard.

$\frac{3}{4}$ -inch Water Connections.

$\frac{1}{2}$ -inch Gas Connections.

No. 40 FR—16½ ft. Copper Coil..... List, \$18.00
Diameter, 7 in. Height, 22 in.
Shipping Wt. 38 lbs.

No. 50 FR—20½ ft. Copper Coil..... List, \$20.00
Diameter, 7 in. Height, 22 in.
Shipping Wt., 40 lbs.

No. 70 FR—25 ft. Copper Coil..... List, \$22.50
Diameter, 7 in. Height, 24 in.
Shipping Wt., 48 lbs.

TURN TO PAGE 10 FOR UNIQUE FEATURES OF CONSTRUCTION







What the Rex Will Do

The REX Heater, any model, with its liberal amount of heavy 20 gauge seamless copper tubing, will furnish an unending supply of hot water for the kitchen, toilet, bath, laundry, and all other household needs.

The SINGLE COIL HEATER shown on the opposite page is suitable for small dwellings that have range boilers of from 10 to 30 gallons capacity.

It is designed for natural gas, where the fuel cost is low.

$\frac{3}{4}$ -inch Water Connections.

$\frac{1}{2}$ -inch Gas Connections.

No. 5—9 ft. Copper Coil.....List \$13.00

Diameter, 7 in. Height, 16 in.

Shipping Wt., 30 lbs.

No. 6—11½ ft. Copper Coil.....List, \$15.00

Diameter, 7 in. Height, 18 in.

Shipping Wt., 34 lbs.

No. 7—13¾ ft. Copper Coil.....List, \$18.00

Diameter, 7 in. Height, 20 in.

Shipping Wt., 37 lbs.







The Apartment House Model

This triple coil heater is especially designed to meet the demand for a heater that will produce quick and economical results in heating water for apartment houses, large dwellings, terraces, laundries, and other places where a large volume of hot water is required. They may also be connected in manifold to large tanks.

This triple coil model is exceptionally suited for house heating purposes, when connected in manifold, where natural gas is available or the fuel cost is low.

1-inch Water Connection.

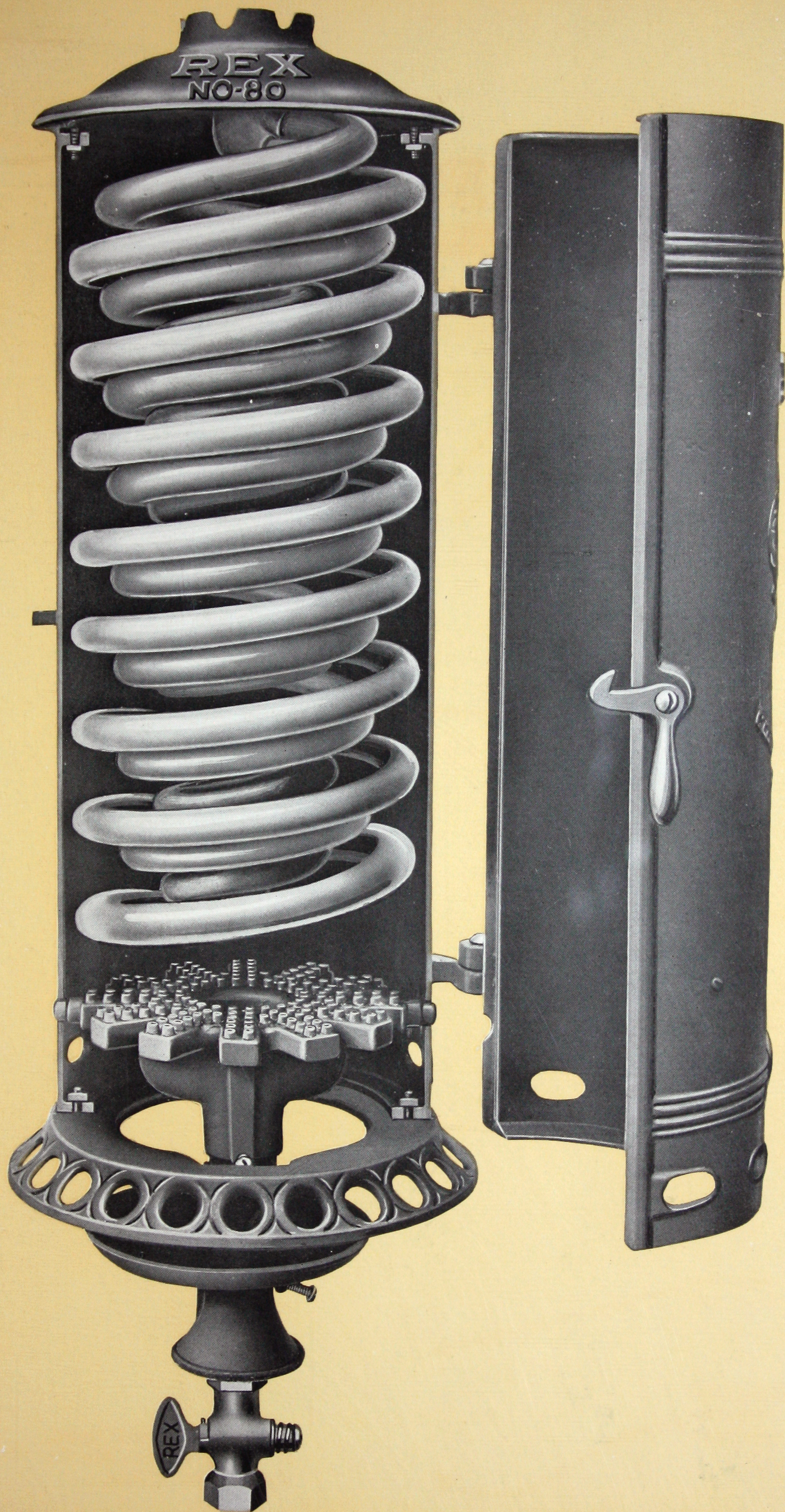
$\frac{1}{2}$ -inch Gas Connection.

No. 80—35 ft. Copper Coil List, \$35.00

Diameter, $8\frac{1}{2}$ in. Height, 25 in.

Shipping Wt., 70 lbs.





The flared jacket assures complete combustion and adds to the appearance of this household appliance.

These deflectors force the heat where it is absorbed by the water.

Note the tapered spiral coils. They catch more heat that way.

Note the distance between the coil and burner. This improves combustion and lengthens the life of the coils.

All tubing is full 20 gauge seamless copper tubing. More tubing, size for size, than any other heater made.

These raised gas jets are the secret of perfect combustion. They also prevent clogging and assure economical gas consumption.

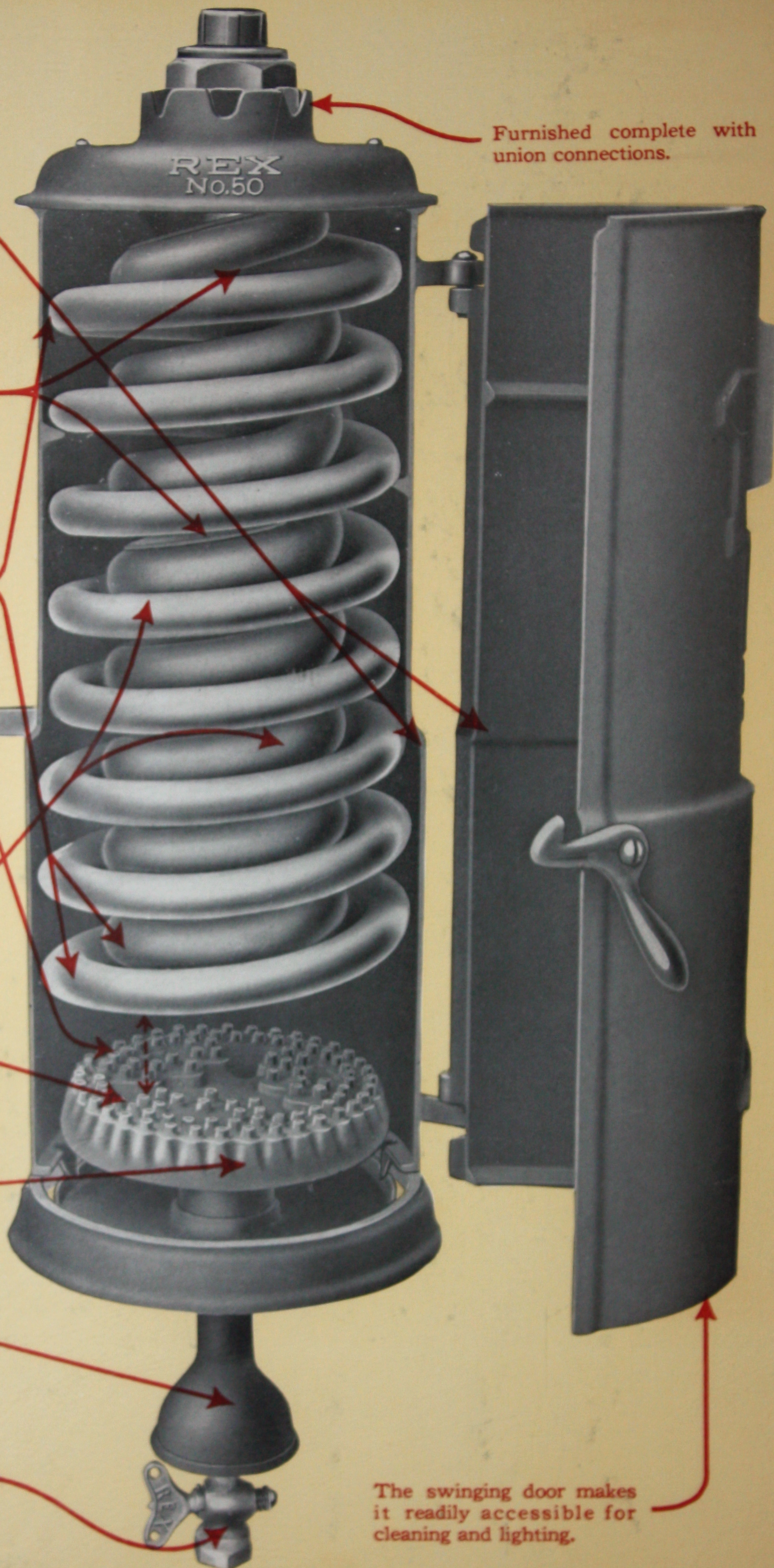
This burner can be readily removed for cleaning, if necessary, as it is fitted on a ground joint.

Here's a Bunsen tube that properly mixes the air and gas.

Notice this substantial valve. It has a compression spring for automatic adjustment.

Furnished complete with union connections.

The swinging door makes it readily accessible for cleaning and lighting.



COLD WATER INLET

HOT WATER OUTLET

HOT WATER CONNECTION
FROM RANGE OR FURNACE

Rex Water Heater
installation recommended
for convenience and
satisfaction

HOT WATER CONNECTION FOR SIDE TAPPED RANGE BOILERS

COLD WATER CONNECTION

RANGE OR
FURNACE
CONNECTION

GAS
SUPPLY





Features of Construction

Every part is readily accessible and interchangeable.

The material is especially selected for the work.

Only workmanship of the highest order is embodied in REX heaters.

The heat-retaining jacket is neat and durable. It is equipped with a hinged door.

The base is deep and catches all condensation.

The brass valve is heavy and substantial. A compression spring on the plug automatically takes up wear, prevents leakage, and permits easy operation of the valve.

The Copper Coil is tested under water at a pressure of 100 lbs. per square inch before assembling. *The water containers are made of pure copper tubing which transfers the heat quickly to the water. The windings are tapered and are baffled scientifically so that the maximum heat is absorbed from the burnt gases as it passes thru the heater.*

The Burner has raised gas jets which are the secret of perfect combustion. They also prevent clogging and assure economical gas consumption.

This style of winding and baffling is unique with the REX Heater. By this design the maximum heating surface is exposed to the gas and the heat is forced *slowly* around every part of the coils to prevent loss of heat. By this means waste is eliminated and quick and economical results are secured.





[BLANK PAGE]



CCA